New 6-O-demethyl-galanthamine derivs. - useful as anti-cholinesterase agents

Patent number:

NL8800350

Publication date:

1989-09-01

Inventor:

Applicant:

STICHTING BIOMEDICAL RESEARCH

Classification:

- international:

C07D491/10; C07D491/00; (IPC1-7): A61K31/55;

C07D491/048

- european:

C07D491/10

Application number: NL19880000350 19880212 Priority number(s): NL19880000350 19880212

Report a data error here

Abstract of NL8800350

Synthetic galanthamine derivs. of formula (I) and their quaternised derivs. of formula (II) are new: R1 = H, OH or OCOR2; R2 = 1-5C alkyl or hydroxyalkyl; R3 = 1-5C alkyl, 2-5C alkenyl or benzyl; X = an anion. Also claimed are bifunctional derivs. of (I) and (II), e.g. obtained by quaternising (I) with a bifunctional alkyl halide or by reacting (I) or (II) with a bifunctional carbamoyl halide to form a biscarbamate linkage between the phenolic OH gps. - 6-O-Dimethyl-galanthamine, i.e. (I;R1=OH), has been isolated from plants but never synthesised. - N-allyl-6-O-dimethyl -galanthaminium iodide (IIa) and the correp. methyl sulphate (IIb).

Data supplied from the esp@cenet database - Worldwide